

BEST AVAILABLE COPY

SEARCHED

Class	Sub.	Date	Exmr.
530	310 300	1/13/00	n.d.
435	69.7 70.1		
424	61.7 70.1		
	updated	8/23/01	n.d.
530	350 69.7	3/22/01	msay
435	350 395 403 69.7	↓	↓
530	350 395 403 69.7	7/27/01	msay
435	350 395 403 69.7	↓	↓
up d a to d	1/8/02	msay	
up d a to d	10/17/02	msay	

SEARCH NOTES
(INCLUDING SEARCH STRATEGY)

	Date	Exmr.
Biosis, Capus, EMBASE, Medline, LifeSci, Science WEST-USPAfull, DIVERSEIT, JPO, EPO, KW-fibroblast adhesion, TAP	1/13/00	n.s.
updated	8/23/01	n.d.
East: peptidase FAP# CD8	3/22/01	msay
↓	↓	↓
East: (fibrinogen ads activated) or FAP# 2	7/27/01	msay
so in o protease fusion or chimer#2		
CD8		
sequence search = SEQ ID # 2	4/12/01	317C
US patents, SPTREmb, Geneseg, PIR-67		
Review 08/019, 280	7/27/01	msay
update EAST	10/28/01	msay
update EAST	1/8/02	msay
so in o protease cataly#5		
fusion or chimer#3		
STN: same as above		
sequence search SEQ ID's 4, 6, 7	10/15/02	msay
PIR-72, Geneseg, SPTREMBL, Swissprot		
US patents		--

INTERFERENCE SEARCHED

Class	Sub.	Date	Exmr.
530	350 395 403	7/27/01	msay
435	69.7	↓	↓